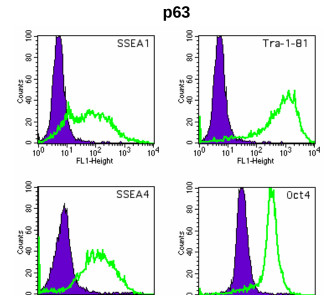
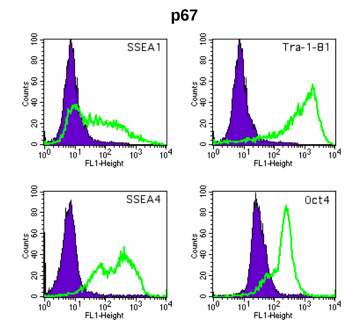
Cell Line: BG01

FACS Analysis



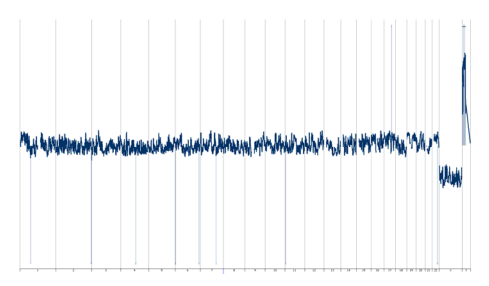
100

101



CGH Analysis

10² FL1-Height



HLA typing

Locus	Allele	
Α	1	0201
Α	2	0301
В	1	3503
В	2	4901
С	1	0401
С	2	0701
DRB1	1	0301
DRB1	2	0405
DQB1	1	0201
DQB1	2	0302

Karyotyping and FISH analysis

Cell Line ID: BG01 p79

Results: Apparently NORMAL Male Human Karyotype

Non-clonal aberrations: None

NORMAL FISH Signal Pattern for Chromosomes 12 and 17

Interpretation:

Cytogenetic analysis was performed on twenty G-banded metaphase cells from human cell line BG01 p79 and all twenty cells demonstrated an apparently normal male karyotype. No abnormal cells with trisomy 12 and/or 17 were detected.